

OSA-2343-64

26 May 1964

Dear Gary:

Inclosed are graphs of selected sections of Missions GT-108 and GT-109 showing variations in stereo overlap due to vehicle pitch. Note that they are similar to the graph of Mission GT-106, which you took with you the last time you were here.

Also, please note that frame numbers have been omitted. This is because it was not possible to make a continuous, consecutive correlation for any distance between the FWD and AFT cameras, due either to fogging of the film or loss of a frame when stopping and restarting the cameras. Also there were several instances, even though there was no indication of camera stoppage, where a target in a frame of one camera failed to show up at all in the photographs taken with the other camera indicating zero stereo overlap, due perhaps to excessive vehicle pitch.

Much more can be learned, of course, about the vehicle gyrations when we receive the test over the target array at a faster cycling rate.

Jack T.

Incs. - As Stated